Survey No. T 502

## Maryland Historical Trust State Historic Sites Inventory Form

E. HERRINGER

Magi No. 2105025633

DOE yes X no

CHESAPEAKE BAY SAILING LOG CANOE FLEET THEMATIC GROUP

1. Nam	10 (Indicate pref	erred name)	
historic	ISLAND BIRD		
and/or common	log canoe	The control of the co	
2. Loca	ation		
street & number	Miles River Ya	cht Club Yach+	Club Road n/a not for publication
city, town	St. Michaels	vicinity of	congressional district First
state M	Maryland 024	county	Talbot 041
3. Clas	sification		A CONTROL OF THE PROPERTY OF T
Category  district building(s) structure site x object	public private both Public Acquisition in process being considered x not applicable	Status  X occupied unoccupied work in progress Accessible X yes: restricted yes: unrestricted no	Present Use agriculturemuseumcommercialparkeducationalprivate residenceentertainmentreligiousgovernmentscientificindustrialx transportationmilitaryother:
<u>4. Own</u>	er of Propert	<b>V</b> (give names	and mailing addresses of all owners)
name J	ohn C. North		and the second s
street & number	P.O. Box 479		telephone no.: 822-6378
city, town	Easton	state	and zip code Maryland 21601
5. Loca	ation of Legal	Descripti	
courthouse, regis	stry of deeds, etc. n/a		liber
street & number			folio
ity, town			state
6. Repr	esentation in	Existing	Historical Surveys
itle	Maryland Historical T	rust Historic Si	ites Inventory
ate	1984		federal X_statecounty local
epository for sur	vey records 21 Sta	te Circle	rederal _A state county local
ity, town	Annapo		state Maryland 21401
			State Francisco

### 7. Description

Survey No. T-502

Condition  X excellent	deteriorated	Check one	Check one			
good fair	ruins unexposed	X altered	moved date	of	move	

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

ISLAND BIRD is a 27'4" sailing log canoe with a racing rig, a sharp stem with a longhead bow, and a sharp, raking stern. Log-built, she is one of the smallest boats in the active racing fleet, with a beam of only 5'6 1/2". The canoe was built in 1882 in Tilghman, Maryland by William Sidney Covington, one of the most noted of the early racing canoe builders. The boat is privately owned by his descendants and has been racing every season since 1949. She has a white hull and a distinctive white kite with an osprey on it.

The canoe has typical Tilghman-style log construction, with carvel-fitted rising planks and a smooth sheer with no sheer rails. There are half frames and sawn hanging knees supporting her washboards, which form a half-deck and carry short cleat rails midships. The sharp stem has a modified longhead. A short entry leads to a long run with a long, sharp, raking stern on which the rudder is hung outboard on pintles. A short bumpkin with a solid wooden backrest overhangs the stern. The canoe has a centerboard placed well forward and carries spring-boards for racing. There are solid stern sheets aft of the mainmast step and thwart.

The rig consists of two unstayed masts—a 36' foremast and a 25' mainmast—carrying a mainsail, foresail, and jib. These are set into square chocks in thwarts. The bowsprit, curved down towards the water, is set up with standing rigging—a bobstay and two shrouds as well as wooden braces on the longhead—which counteract the force of the large jib. The main sails have clubs and sprits and the jib has a club on its foot. ISLAND BIRD carries among her light racing sails a distinctive kite with an osprey.

The canoe is half-decked with a squared-off foredeck and wide washboards painted light green, lined with a white coaming. When not set up the masts are carried on trestles in the cockpit, as is other racing gear. The hull is glassed over and painted white, with the name ISLAND BIRD in black letters on the hull. Her longhead is painted white and is undecorated, but carries the ends of wooden braces leading aft to the hull.

8. S	ignificance		Survey No. <sub>T-502</sub>	
Period	-1499 archeology-historic -1599 agriculture -1699 architecture -1799 architecture -1899 commerce		literature military music nt philosophy politics/government X	religion science sculpture social/ humanitarian theater transportation other (specify)
Specific	dates 1882	Builder/Architect Wi	lliam Sidney Covington	:
check:	Applicable Criteria: x / and/or Applicable Exception: Level of Significance: x	A B C D		İ

Prepare both a summary paragraph of significance and a general statement of history and support.

This vessel is significant as being one of the last—surviving traditional Chesapeake Bay racing log canoes that carry on a tradition of racing on the Eastern Shore of Maryland that has existed since the 1840's. In addition, it is a surviving representative of the oldest indigenous type of boat on the Bay—the working log canoe—which was developed in the 17th century by early European settlers from the aborginal dugout canoe.

Jsed for transportation and for harvesting the rich bounty of the Bay, log canoes changed little over the centuries. Constructed of from two to seven logs and ranging in length from 20 to 35 feet, they were rigged with one or two sharp-headed spritsails with or without a jib set on raking, unstayed pole masts. Easily and cheaply constructed, some 6300 existed in Bay waters in the 1880s. The working canoes first began to be raced in 1840 and by the 1870s area boatbuilders were building canoes specifically for racing, with lighter, thinner hulls and sharper lines. As mast heights increased to increase sail area the canoes became inherently unstable, necessitating the use of springboards and human ballast. Also part of the racing rig is the outrigger, added for balance and to enable the sail tender to sit beyong the overlarge mainsail.

With the invention of the gasoline engine many log canoes were converted to power for oystering, but were then converted back to sail as interest in racing waxed and waned over the years. After peak years of popularity in the 1880s and 1890s, interest in log canoe racing wanted in the first two decades of the 20th century only to be revived again in the 1920s. The popularity of racing, speaheaded by the Miles River Yacht Club, continued unabated until the present day, although the number of vessels active in the fleet has varied considerably.

ISLAND BIRD is especially significant as being the oldest surviving member of the racing log canoe fleet, having been built by William Sidney Covington of Tilghman, Maryland in 1882. At 27'4" long she is also one of the smallest in the fleet and is built of only 3 logs instead of the more usual 5. Covington was a noted builder of log canoes in the 1880s and 1890s, being the builder of the famed "Island" group—the ISLAND BIRD, ISLAND BRID ISLAND BELLE, ISLAND BEAUTY, AND ISLAND BLOSSOM, only two of which still survive today. The of the two major annual log canoe races is named in his honor and is for boats built before 1917.

The names of the original owners of ISLAND BIRD have been lost, but she was acquired in the late 1920's by J.H. Caulk Kemp of St. Michaels. In the 1930's a friend of Kemp's

commissioned the well known naval architect Phillip Rhodes to design a modernized rig but to preserve the original sail plan. This resulted in two oval shaped hollow masts and laminated box-section sprits constructed to conform to the shape of the sails. With new sails made by a New York sailmaker from the finest Egyptian cotton, ISLAND BIRD began to win her share of races.

In 1949 ISLAND BIRD was bought by Judge John C. North of Easton, grandson of the builder William S. Covington. At that time the vessel was extensively rebuilt by North and his son, John C. North II. She has competed in every Miles River Yacht Club race since except for 1967 when a large section of her hull was discovered to be soft due to water trapped under the fiberglass coating. Treatment with a chemical product proved successful.

The history of ISLAND BIRD and her connection with the family of her builder is an awesome testament to the long-standing traditions of building and racing log canoes in the St. Michaels area. In many races over the course of the past 15 years the vessel has carried three generations of the North family as crew and is today still owned by a member of the family and direct descendant of the builder, who has in his possession the original builder's model of the canoe. A lines drawing, taken from this half model, was published in Yachting Magazine, August, 1936.

## 9: Major Bibliographical References

T-502

HOME SE FOR H

Brewington, Marion V., Chesapeake Bay Log Canoes and Bugeyes (Cambridge, Md.: Cornell Maritime Press, 1963)

	Name and Address of the Control of t						
10.	Geograp	hical Data			**************************************		Michael (1994) (Barges (1994) (Barana (1994) (Barges) (Ba
Acreage of Quadrangle UMT Refere	, a	rty less than one a haels, MD	cre	G	luadrangl	le scale1:2 <sup>1</sup>	1000
A [ 8] Zone	[3 9,4 1,0,0] Easting	4,2 9,5 0,8,0  Northing	B   Zone	Easting		Northing	
C   E			D F H				named across of
The hist is usual	oric boundary ly stored at	ion and justification of this movable verthe location indicates for properties overla	ated in Item	2.		he hull. Th	e vessel
state n/a	Land to the state of the state	code	county			code	
state		code	county			code	
l. F	orm Pre	pared By		a to the state of		PROPERTY OF THE PROPERTY OF TH	
name/title	Anne Witty a	nd Dr. Mary Ellen H	layward			THE PARTY OF THE P	MARIO MARIO MESSAMONO SINISANDE LIBERTA Y LA SINISA
organization	n Maryland Hi	storical Society	•	late May 1	984		
street & nun	nber 201 West	Monument Street	t	elephone (	301) 68	35–3750	1971 Me andreigen den Fasterine van deutsche Ausbergerung und
city or town	Baltimore			tate Mary	land 21	1201	

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

Maryland Historical Trust

Shaw House
21 State Circle

Annapolis, Maryland 21401

(301) 269-2438

T-502 ISLAND BIRD (log canoe) Easton, Maryland

ISLAND BIRD is a 27'4" sailing log canoe in the racing fleet. She is log-built of three logs with carvel-fitted rising planks, a modified longhead bow, sharp, raking stern, and a beam of 5'6-1/2". Her sailing rig consists of two masts with adjustable rake--a 36' foremast and a 25' mainmast--that carry a foresail, mainsail, and large jib. Built in 1882 in Tilghman, Maryland by William Sidney Covington, ISLAND BIRD gains her significance for being one of the last 22 surviving Chesapeake Bay racing log canoes that carry on a tradition of racing on the Eastern Shore of Maryland that has existed since the 1840's. ISLAND BIRD is of special importance for being the oldest surviving member of the racing canoe fleet and for having been built by one of the best known of the early canoe builders, William S. Covington.

#### Survey No. T 502

## Maryland Historical Trust State Historic Sites Inventory Form

Magi No. 2105025633

DOE \_\_yes \_\_no

1. Nam	<b>1e</b> (indicate pr	referred name)		
historic	ISLAND BIRD			
and/or common	log canoe			
2. Loca	ation			
street & number	Yach+ Club Ro	න. ප්		not for publication
city, town	Caston ST, MICHAE	us vicinity of	congressional district	
state	Maryland	county	Talbot	
3. Clas	sification			-
Category district building(s) structure site object	Ownershippublic private both Public Acquisition in process being considered x not applicable	Status  X occupied  unoccupied  work in progress  Accessible  X yes: restricted  yes: unrestricted  no	Present Useagriculturecommercialeducationalentertainmentgovernmentindustrialmilitary	museum park private residence religious scientific transportation other:
4. Own	er of Prope	<b>rty</b> (give names ar	nd mailing addresses	of <u>all</u> owners)
name	John C. North			• • • • • • • • • • • • • • • • • • • •
street & number	P.O. Box 479		telephone no	.: 822-6378
city, town	Easton	state	and zip code Mary	land 21601
5. Loca	ation of Leg	al Description	n	
courthouse, regi	stry of deeds, etc.			liber
street & number				folio
city, town			state	
6. Rep	resentation	in Existing	Historical Surve	ys
title				
date			federal state	county loca
pository for su	urvey records			
city, town			state	

### 7. Description

Survey No.

T-502

good ru	teriorated unaltered ins altered exposed		

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

ISLAND BIRD is a 27'4" sailing log canoe with a racing rig, a sharp stem with a longhead bow, and a sharp, raking stern. Log-built, she is one of the smallest boats in the active racing fleet, with a beam of only 5'6 1/2". The canoe was built in 1882 in Tilghman, Maryland by William Sidney Covington, one of the most noted of the early racing canoe builders. The boat is privately owned by his descendants and has been racing every season since 1949. She has a white hull and a distinctive white kite with an osprey on it.

The canoe has typical Tilghman-style log construction, with carvel-fitted rising planks and a smooth sheer with no sheer rails. There are half frames and sawn hanging knees supporting her washboards, which form a half-deck and carry short cleat rails midships. The sharp stem has a modified longhead. A short entry leads to a long run with a long, sharp, raking stern on which the rudder is hung outboard on pintles. A short bumpkin with a solid wooden backrest overhangs the stern. The canoe has a centerboard placed well forward and carries springboards for racing. There are solid stern sheets aft of the mainmast step and thwart.

The rig consists of two unstayed masts—a 36' foremast and a 25' mainmast—carrying a mainsail, foresail, and jib. These are set into square chocks in thwarts. The bowsprit, curved down towards the water, is set up with standing rigging—a bobstay and two shrouds as well as wooden braces on the longhead—which counteract the force of the large jib. The main sails have clubs and sprits and the jib has a club on its foot. ISLAND BIRD carries among her light racing sails a distinctive kite with an osprey.

The canoe is half-decked with a squared-off foredeck and wide washboards painted light green, lined with a white coaming. When not set up the masts are carried on trestles in the cockpit, as is other racing gear. The hull is glassed over and painted white, with the name ISLAND BIRD in black letters on the hull. Her longhead is painted white and is undecorated, but carries the ends of wooden braces leading aft to the hull.

Period prehis 1400 1500 1600 1700 1800 1900-	1499 1599 1699 1799 1899	ard	of Significance—C cheology-prehistoric cheology-historic riculture chitecture mmerce mmunications		communiticonservations conservation conserva	ty planr tion :s i ng	ning	_ law _ literature _ military _ music _ philosoph		religion science sculpture social/ humanitarian theater transportation other (specify)
Specific o	lates	1882		Build	ler/Archi	tect	Williar	n Sidnev	Covingtor	
check:	Appli	cable d/or	Criteria:A	В	C	D				-

8. Significance

Level of Significance:

Prepare both a summary paragraph of significance and a general statement of history and support.

state

1oca1

national

This vessel is significant as being one of the last 22 surviving traditional Chesapeake Bay racing log canoes that carry on a tradition of racing on the Eastern Shore of Maryland that has existed since the 1840's. In addition, it is a surviving representative of the oldest indigenous type of boat on the Bay--the working log canoe--which was developed in the 17th century by early European settlers from the aborginal dugout canoe.

Used for transportation and for harvesting the rich bounty of the Bay, log canoes changed little over the centuries. Constructed of from two to seven logs and ranging in length from 20 to 35 feet, they were rigged with one or two sharp-headed spritsails with or without a jib set on raking, unstayed pole masts. Easily and cheaply constructed, some 9 existed in Bay waters in the 1880s. The working canoes first began to be raced in and by the 1870s area boatbuilders were building canoes specifically for racing, with lighter, thinner hulls and sharper lines. As mast heights increased to increase sail area the canoes became inherently unstable, necessitating the use of springboards and human ballast. Also part of the racing rig is the outrigger, added for balance and to enable the sail tender to sit beyong the overlarge mainsail.

With the invention of the gasoline engine many log canoes were converted to power for oystering, but were then converted back to sail as interest in racing waxed and waned over the years. After peak years of popularity in the 1880s and 1890s, interest in log canoe racing wanted in the first two decades of the 20th century only to be revived again in the 1920s. The popularity of racing, speaheaded by the Miles River Yacht Club, continued unabated until the present day, although the number of vessels active in the fleet has

ISLAND BIRD is especially significant as being the oldest surviving member of the racing log canoe fleet, having been built by William Sidney Covington of Tilghman, Maryland in 1882. At 27'4" long she is also one of the smallest in the fleet and is built of only 3 logs instead of the more usual 5. Covington was a noted builder of log canoes in the 1880s and 1890s, being the builder of the famed "Island" group-the ISLAND BIRD, ISLAND BRIDE ISLAND BELLE, ISLAND BEAUTY, AND ISLAND BLOSSOM, only two of which still survive today. One of the two major annual log canoe races is named in his honor and is for boats built

The names of the original owners of ISLAND BIRD have been lost, but she was acquired in the late 1920's by J.H. Caulk Kemp of St. Michaels. In the 1930's a friend of Kemp's

## 9. Major Bibliographical References

Survey No. T-502

Marion V. Brewington, Chesapeake Bay Log Canoes and Bugeyes (Cambridge, Md: Cornell Maritime Press, 1963)
Yachting Magazine, August, 1936

10. Geographical Data	
Acreage of nominated property	Quadrangle scale
UTM References do NOT complete UTM refe  A	B Zone Easting Northing
C	D
Verbal boundary description and justification	
List all states and counties for properties ove	rlapping state or county boundaries  county code
state code	county code
11. Form Prepared By	
name/title Anne Witty/ M.E. Hayward	
organization Maryland Historical Societ	y date 5/84
street & number 201 W. Monument St.	telephone 685-3750
city or town Baltimore	state Maryland 21201

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

Maryland Historical Trust

Shaw House

21 State Circle

Annapolis, Maryland 21401

(301) 269-2438

1400 1500 1600 1700	prehistoric archeology-prehistoric 1400–1499 archeology-historic 1500–1599 agriculture 1600–1699 architecture 1700–1799 art 1800–1899 commerce 1900– communications	Check and justify below  community planning  conservation  economics  education  engineering  exploration/settlement  industry  invention	politics/government	religion science sculpture social/ humanitarian theater transportation other (specify)
Specific	dates	Builder/Architect		
check:	and/or Applicable Exception:	A _ B _ C _ D _ E	EFG	
	Level of Significance: _	state	local	

8. Significance

Prepare both a summary paragraph of significance and a general statement of history and support.

commissioned the well known naval architect Phillip Rhodes to design a modernized rig but to preserve the original sail plan. This resulted in two oval shaped hollow masts and laminated box-section sprits constructed to conform to the shape of the sails. With new sails made by a New York sailmaker from the finest Egyptian cotton, ISLAND BIRD began to win her share of races.

In 1949 ISLAND BIRD was bought by Judge John C. North of Easton, grandson of the builder William S. Covington. At that time the vessel was extensively rebuilt by North and his son, John C. North II. She has competed in every Miles River Yacht Club race since except for 1967 when a large section of her hull was discovered to be soft due to water trapped under the fiberglass coating. Treatment with a chemical product proved successful.

The history of ISLAND BIRD and her connection with the family of her builder is an awesome testament to the long-standing traditions of building and racing log canoes in the St. Michaels area. In many races over the course of the past 15 years the vessel has carried three generations of the North family as crew and is today still owned by a member of the family and direct descendant of the builder, who has in his possession the original builder's model of the canoe. A lines drawing, taken from this half model, was published in Yachting Magazine, August, 1936.

# 9. Major Bibliographical References

Survey No. 1-502

10. Geographica	l Data			:	1
Acreage of nominated property  Quadrangle name  UTM References do NOT complete	- e UTM referen	ıces	Quadrang	le scale	
A Zone Easting Northing		B Zone	Easting	Northing	
C		D F H			
Verbal boundary description and j	ustification				
List all states and counties for pro	perties overlap	ping state or	county boundaries		
state	code	county		code	
11. Form Prepare	ed By				
name/title					·
organization	1. 1		date	·	
street & number			telephone		
city or town			state		

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

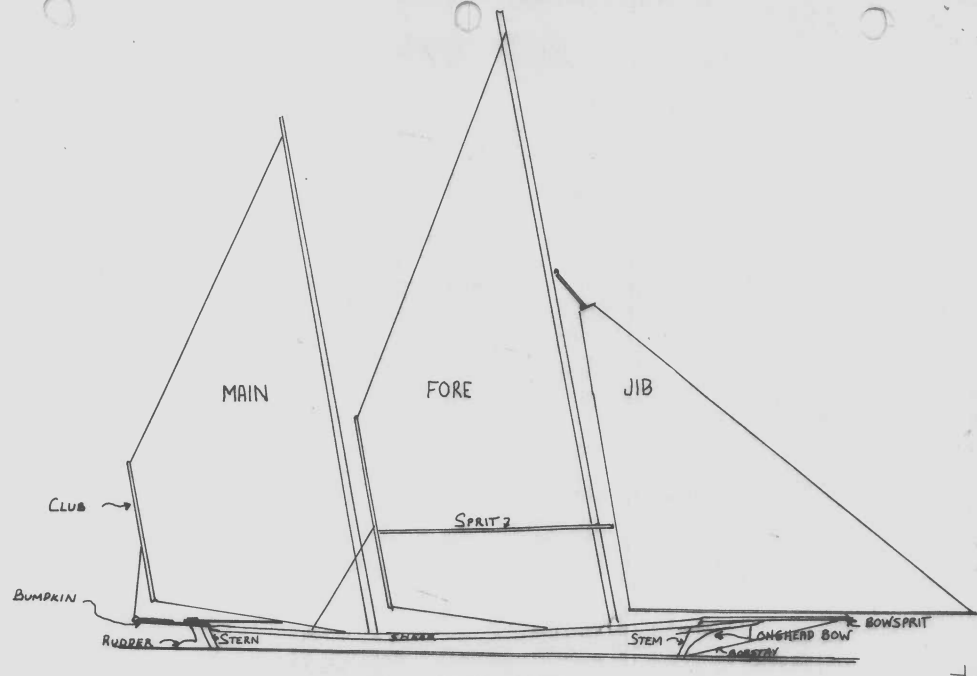
Maryland Historical Trust

Shaw House

21 State Circle

Annapolis, Maryland 21401

(301) 269-2438



SAIL PLAN OF TILGHMAN ISLAND CANCE efter drawing by J.G. Earle



403-17

T - 502

ISLAND BIRD St. Michaels, Md.

Starboard stern M.C. Wootton 7/84

. .



403-12

T - 502

ISLAND BIRD St. Michaels, Md.

Port bow M.C. Wootton 7/84



T - 502

ISLAND BIRD St. Michaels, Md

Port side, under sail A.E. Witty 7/84



403-13

T - 502

ISLAND BIRD St. Michaels, Md.

Port side M.C. Wootton 7/84



T - 502

ISLAND BIRD Easton, Md

bow M. C. Wootton 5/84